

# MOVE FAST FORWARD TO MARKET

We're living in the era of *Fast Forward* business. Today, it's all about getting your digital product to market faster.

We're Magenic. The digital technology consulting company built to do just that.

We have the right digital strategies, the right process, and the right people to get you to market sooner.

We're passionate. We're collaborative. We're driven.  
We work *Fast*. We move *Forward*. We get you results quickly.

## CAPABILITIES

- Digital Product Strategy
- Mobile and Digital Development
- Agile Development
- DevOps
- Data
- Cloud, Platform & Microservices
- User and Customer Experience
- Quality Engineering
- Rapid Prototyping

## CLIENT SECTORS

- Financial Services
- Professional Services
- Retail
- Wholesale
- Healthcare
- Manufacturing

## HOW WE HELP YOU WORK FAST AND GO FORWARD



### **Fast Forward your digital strategy.**

Our collaborative process means moving quickly right from the start, with collaborative visioning workshops that create opportunities to help you move swiftly to market.



### **Our Fast Forward process gets great software to market quicker.**

We can help prioritize your product's initial capabilities while creating a program that incrementally and transparently builds out the future of your solution.



### **Use our expertise or supplement your resources for Fast Forward thinking.**

We have passionate best-in class talent that can take on entire projects or work seamlessly within your organization to help you move fast.

**No matter what your needs or goals, our process and people can help get you to market quickly.**

## OUR STORY

For the past 20 years, Magenic has helped some of the world's best and biggest companies create innovative digital products with quality and speed.

We've built our business by moving fast, looking forward and collaborating with clients to get them to market sooner. Find out how we can help you *Fast Forward* to success.

## OFFICES



## PARTNERS



Pivotal  
Cloud Foundry

Google Cloud

Microsoft

